	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	4	"656350".ap.	US- PGPUB; USPAT	2006/11/13 10:31
2	BRS	L2	27	phage same stringency same column	US- PGPUB; USPAT	2006/11/13 10:40
3	BRS	L3	32	phage same stringency same washing same bead	US- PGPUB; USPAT	2006/11/13 10:40
4	BRS	L4	0	phage same "multiplicity of infection" same progeny same coli	US- PGPUB; USPAT	2006/11/13 11:15
5	BRS	L5	2	phage same "moi" same progeny same coli	US- PGPUB; USPAT	2006/11/13 11:18
6	BRS	L6	72	phage same "moi" same coli	US- PGPUB; USPAT	2006/11/13 11:22
7	BRS	L7	37	progeny phage same coli	US- PGPUB; USPAT	2006/11/13 11:24
8	BRS	L8	3	progeny same phage same coli same (pfu or "p.f.u.")	US- PGPUB; USPAT	2006/11/13 12:07
9	BRS	L9	5	phage per cell same (pfu or "p.f.u.")	US- PGPUB; USPAT	2006/11/13 12:23
10	BRS	L10	o .	number of progeny phage	US- PGPUB; USPAT	2006/11/13 12:23
11	BRS	L11	o	"number of progeny phage"	US- PGPUB; USPAT	2006/11/13 12:23
12	BRS	L12	223	"progeny phage"	US- PGPUB; USPAT	2006/11/13 12:23
13	BRS	L13	12	"progeny phage" same "100"	US- PGPUB; USPAT	2006/11/13 12:27
14	BRS	L14	4	"progeny phage" same "t7"	US- PGPUB; USPAT	2006/11/13 12:28

	Comments	Error Definition	Err ors
1			
2			,
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			·
14			

	Туре	L #	Hits	Search Text	DBs	Time Stamp
15	BRS	L15	5	life cycle same t7 same	10/20118	2006/11/13 12:37
16	BRS	L16	17X	helper phage same	IDEZDITE •	2006/11/13 13:15
17	BRS	L17	II 1	host cell same phage same	3D(2D) 1D •	2006/11/13 13:16
18	BRS	L18	11/	host cell same phage same	IDC:DITE:	2006/11/13 13:26
19	BRS	L19	621	life cycle and phage and		2006/11/13 13:27
20	BRS	L20	0	life cycle same phage same	IDC - DITE •	2006/11/13 13:28
21	BRS	L21	84	mutator strain same coli	IDIZDITE •	2006/11/13 13:29

	Comments	Error Definition	Err ors
15			
16			
17			
18			
19			
20			
21		-	